U.S. Application No. 09/490,061

Docket No. 0905-0226P

DUE: April 3, 2005 Art Unit: 2172

Page 2 of 8

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows::

1-6. Cancelled.

7. (Currently amended) An image file apparatus for reading out an

image file that has been recorded on a first loadable and removable recording

medium and recording said image file on a second loadable and removable

recording medium, comprising:

a file-number readout device for reading out a last file-number of file-

numbers for image files that have been recorded on the second loadable and

removable recording medium;

an incrementing device for incrementing the last file-number read out by

said file-number readout device; and

an image-file recording controller for changing a file name of the image

file that has been read out of the first loadable and removable recording

medium to the incremented file-number generated by said incrementing device

and recording the read image file on the second loadable and removable

recording medium without checking for duplicate file names in the second

loadable and removable recording medium,

wherein the file name includes numerical characters.

U.S. Application No. 09/490,061

Docket No. 0905-0226P

DUE: April 3, 2005 Art Unit: 2172

Page 3 of 8

8. (*Previously presented*) The apparatus according to claim **7**, further

comprising a grouping device for grouping image files, which have been

recorded on the second loadable and removable recording medium by said

image-file recording controller, according to the types of images represented by

the image files.

9. (Previously presented) The apparatus according to claim 8, wherein

said grouping device causes a file name corresponding to each group to be

recorded on the second loadable and removable recording medium.

10. (Currently amended) An image file method in an image file

apparatus for reading out an image file that has been recorded on a first

loadable and removable recording medium and recording said image file on a

second loadable and removable recording medium, comprising the steps of:

reading out a last file-number of file-numbers for image files that have

been recorded on the second loadable and removable recording medium;

incrementing the read out last file-number; and

changing a file name of the image file that has been read out of the first

loadable and removable recording medium to the incremented file-number and

U.S. Application No. 09/490,061

Docket No. 0905-0226P

DUE: April 3, 2005 Art Unit: 2172

Page 4 of 8

recording the read image file on the second loadable and removable recording

medium without checking for duplicate file names in the second loadable and

removable recording medium,

wherein the file name includes numerical characters.

11. (Previously presented) The method according to claim 10, further

comprising the step of grouping image files which have been recorded on the

second loadable and removable recording medium according to the types of

images represented by the image files.

12. (Previously presented) The method according to claim 11, further

comprising the step of recording a file name corresponding to each group on

the second loadable and removable recording medium.